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endstream
endobj
2 0 obj
<<
/Metadata 26 0 R
/PageLayout /OneColumn
/PageMode /UseNone
/Pages 3 0 R
/Type /Catalog
>>
endobj
3 0 obj
<<
/Count 1
/Kids [ 5 0 R ]
/Type /Pages
>>
endobj
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4 0 obj
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/CreationDate (D:20250729103841+00'00')
/Creator
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/ModDate (D:20250729103841+00'00')
/Producer
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/Contents [ 6 0 R ]
/MediaBox [ 0 0 612 792 ]
/Parent 3 0 R
/Resources <<
/Font <<
/F1 8 0 R
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/F2 17 0 R
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/ProcSet [ /PDF /Text /ImageB /ImageC /ImageI ]
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/Type /Page
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endobj
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/Filter [ /FlateDecode ]
/Length 70R
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/BaseFont /BAAAAA+Liberation#20Sans

/DescendantFonts [ 9 0 R ]

/Encoding /Identity-H

/Subtype /Type0

/ToUnicode 100 R

/Type /Font

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/BaseFont /BAAAAA+Liberation#20Sans
/CIDSystemInfo <<
/Ordering (Identity)
/Registry (Adobe)
/Supplement 0
>>
/CIDToGIDMap 15 0 R
/FontDescriptor 12 0 R
/Subtype /CIDFontType2
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endstream

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endobj
11 0 obj
489
endobj
12 0 obj
<<
/Ascent 1491
/CapHeight 1409
/Descent -431
/Flags 4
/FontBBox [ -1114 -621 2666 2007 ]
/FontFile2 13 0 R
/FontName /BAAAAA+Liberation#20Sans
/FontWeight 400
/ItalicAngle 0
/StemV 0
/Type /FontDescriptor
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endobj
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13 0 obj

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/Filter [ /FlateDecode ]

/Length 14 0 R

/Length1 67552

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**��**()**�**  $(\diamondsuit^{\bullet}A\diamondsuit\{\diamondsuitv\diamondsuit8r\diamondsuitft8R\diamondsuit)\diamondsuit\diamondsuit\diamondsuitw\diamondsuit^{\bullet}V\diamondsuit\diamondsuitJ_{\bullet}\diamondsuit\diamondsuitC^{\diamond};C\diamondsuiti$ nZ{Db�a��h�� ;�� **���**b�2}w{��GN��o4�z�L�\$'��'���]� **\$**o2**I**T**\$**C<**\$**k**\$\$D\$\$\$\$**\$VOn**\$\$\$\$**\$VOn**\$\$\$**\$VON**\$ ���**qt'\_**�**(��W|w�Kn�Yr�C{�})  $[\lozenge Cn \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge \lozenge N8xh : \lozenge \lozenge > \lozenge ; \lozenge \lozenge \& \Theta X \lozenge \lozenge \lozenge \lozenge N \lozenge \lozenge \lozenge g \lozenge ]$  $\Phi\Phi$ )K $\Phi$ 13 $\Phi$ y $\Phi\Phi$ 6`7AtQ\$j $\Phi$ = $\Phi\Phi$ rs# $\Phi$ C $\Phi$ ; f��&�d�?��O;�?�O �d���-�G;3�{8v�! ��t�4��>#�?v:�6�� ������?�zF�<�K)��a�� **\$\$p**'!3— **�**h�I��{t�w**q�**;.�R���+n�x�•�&�a6�U��\$I�>� ��\$qO2\*��@Ťs���7=I~�A~�;�7�J'���w��� **�**b�)�����������O[���1'�s����O? **\*\*\*\*\*\*\*\*** {�o�r��B����X��p&^�)���3�c�@���7�D<əV **�**hmFAZ ^**�**��1��F3�Bk�C8 Ŭ����M[�;�a��.Ŏ�3;�/ D�F�tF�:MI��G **\$\Phi\}\Phi\Phi\\$\Operatorname{\Phi}\Operatorname{** 

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stream



endstream

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16 0 obj

97

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17 0 obj

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/BaseFont /CAAAAA+OpenSymbol

/DescendantFonts [ 18 0 R ]

/Encoding /Identity-H

/Subtype /Type0

/ToUnicode 190 R

/Type /Font

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>>
endobj
18 0 obj
<<
/BaseFont /CAAAAA+OpenSymbol
/CIDSystemInfo <<
/Ordering (Identity)
/Registry (Adobe)
/Supplement 0
>>
/CIDToGIDMap 24 0 R
/FontDescriptor 21 0 R
/Subtype /CIDFontType2
/Type /Font
/W [ 0 [ 365 411 ] ]
>>
endobj
19 0 obj
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/Filter [ /FlateDecode ]

/Length 200R

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stream



endstream

endobj

20 0 obj

228

endobj

21 0 obj

<<

/Ascent 1420

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/CapHeight 1343
/Descent -442
/Flags 4
/FontBBox [ -367 -641 2218 1897 ]
/FontFile2 22 0 R
/FontName /CAAAAA+OpenSymbol
/FontWeight 400
/ItalicAngle 0
/StemV 0
/Type /FontDescriptor
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22 0 obj
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 7��C��a�K��|T>&%�O�_�����'����$��i��
 $$|V>'$$/$$K$e$G$$|U$&_$$0$?
 \hat{\Phi}7\hat{\Phi} \hat{\Phi}1\hat{\Phi}9\hat{\Phi}0\hat{\Phi}9\hat{\Phi}0\hat{\Phi}1\hat{\Phi}9\hat{\Phi}0\hat{\Phi}0\hat{\Phi}1\hat{\Phi}2\hat{\Phi}2\hat{\Phi}3\hat{\Phi}1\hat{\Phi}3\hat{\Phi}3\hat{\Phi}4\hat{\Phi}5\hat{\Phi}5\hat{\Phi}5\hat{\Phi}5\hat{\Phi}5\hat{\Phi}7\hat{\Phi}8\hat{\Phi}7\hat{\Phi}8\hat{\Phi}9\hat{\Phi}7\hat{\Phi}8\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9\hat{\Phi}9
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 �Pu���b*��U�J�Ij����ij���f�Yj�jT��&5G�
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 zR\hat{\mathbf{Q}}N\hat{\mathbf{Q}}^{\wedge}=\hat{\mathbf{Q}}\hat{\mathbf{Q}}^{\vee}\mathbf{Q}?
  �g�s�y��zQ��^VT��W�k�u�'���zS�E����
 $$V<sub>1</sub>-
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 \mathbf{\hat{\phi}}\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}X]\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}x]\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}Ami[\mathbf{\hat{\phi}}tXGtT\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}\mathbf{\hat{\phi}}!\mathbf{\hat{\phi}}P]
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## **\***

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endstream

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endobj
23 0 obj
8997
endobj
24 0 obj
<<
/Filter [ /FlateDecode ]
/Length 25 0 R
>>
stream
x$c``$$$
endstream
endobj
25 0 obj
12
endobj
26 0 obj
```

<<

```
/Length 27 0 R
/Subtype /XML
/Type /Metadata
>>
stream
ONLYOFFICE/9.0.3.29
ONLYOFFICE/9.0.3.29
2025-07-29T10:38:41+00:002025-07-29T10:38:41+00:00
endstream
endobj
27 0 obj
619
endobj
28 0 obj
<<
/Filter /FlateDecode
/ID [ ]
/Index [ 0 29 ]
```

/Info 4 0 R /Length 112

/Root 2 0 R

/Size 29

/Type /XRef

/W [ 1 3 2 ]

>>

stream



endstream

endobj

startxref

72386

%%EOF